

Potentiometers

See also related:

*Electric circuits**Potentiometry***Potentiometric apparatus**See also narrower: *Potentiometers*See also related: *Potentiometry***Potentiometric sensors**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Sensors*, potentiometric**Potentiometric stripping analysis**See *Stripping potentiometry***Potentiometric titration**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Titration*, potentiometric**Potentiometry**

See also narrower:

*Chronopotentiometry**Stripping potentiometry*

See also related:

*Electric potential**Potentiometers**Potentiometric apparatus***Potentiostats**

See also related:

*Corrosion**Coulometers***Poterioside**See *Olean-12-en-28-oic acid*, 2,3,21,23-tetrahydroxy-, β -D-glucopyranosyl ester, (2 α ,3 β ,4 α ,21 β)-[54526-93-1]**Poteseptyl**See *Benzenesulfonamide*, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, mixt. with 5-[(3,4,5-trimethoxyphenyl)methyl]-2,4-pyrimidinediamine [54242-79-4]**Potexvirus****Pothomorphe umbellata**See *Pepper* (*Piper umbellatum*)**Pothos aureus**See *Epipremnum aureum***Pothos latent virus****Poticon NT 18N**See *Polyimino(1-oxo-1,6-hexanediyl)* [25038-54-4], potassium titanate whisker-reinforced**Pot marjoram****Potomax DX**See *Ethene*, chloro-, polymers, homopolymer [9002-86-2]**Potoroo**See *Potorous***Potos**See *Detergents*, laundry**Pottery**See also narrower: *Terra cotta*See also related: *Stoneware***Potting**

Embedding of apparatus (usually electrical or electronic) to provide packaging in the shape of a mold for purposes of protection, insulation, etc. is indexed here

See also related:

*Electronic packaging process**Potting compositions***Potting compositions**

See also related:

*Electric insulators**Embedding materials**Potting***Potts model**

See also related:

*Anderson model**Hubbard model**t-J model***POTV-T**See *Poly(nitriolmethanetetraylnitrido(3,3'-dimethyl(1,1'-biphenyl)-4,4'-diyl))* [72027-61-8]**Potyviridae****Potyvirus****Poutices**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Medical goods*, poutices**Poultry**

See also such headings as

*Anser**Chicken* (*Gallus domesticus*)*Goose**Turkey***Poultry (meat)**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Meat*, poultry**Pounce**See *Cyclopropanecarboxylic acid*, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (3-phenoxyphenyl)methyl ester [52645-53-1]**Pouoside A**See 3-Cyclohexen-1-one, 5-[2,5-bis(acetyloxy)-10-(6-(acetyloxy)-3-(β -D-galactopyranosyloxy)-2,2,6,6-trimethylcyclohexyl)-3,8-dimethyl-3,7-decadienyl]-4,6,6-trimethyl- [114943-98-5]**Pouoside B**See 3-Cyclohexen-1-one, 5-[2-(acetyloxy)-10-(6-(acetyloxy)-3-(β -D-galactopyranosyloxy)-2,2,6-trimethylcyclohexyl)-5-hydroxy-3,8-dimethyl-3,7-decadienyl]-4,6,6-trimethyl- [114943-99-6]**Pouoside C**See 3-Cyclohexen-1-one, 5-[5-(acetyloxy)-10-(6-(acetyloxy)-3-(β -D-galactopyranosyloxy)-2,2,6-trimethylcyclohexyl)-3,8-dimethyl-3,7-decadienyl]-4,6,6-trimethyl- [114944-00-2]**Pouoside D**See 3-Cyclohexen-1-one, 5-[10-[3-(2-O-acetyl- β -D-galactopyranosyloxy)-6-(acetyloxy)-2,2,6-trimethylcyclohexyl]-2,5-bis(acetyloxy)-3,8-dimethyl-3,7-decadienyl]-4,6,6-trimethyl-

[114944-01-3]

Pouoside ESee 3-Cyclohexen-1-one, 5-[10-[3-(6-O-acetyl- β -D-galactopyranosyloxy)-6-(acetyloxy)-2,2,6-trimethylcyclohexyl]-2,5-bis(acetyloxy)-3,8-dimethyl-3,7-decadienyl]-4,6,6-trimethyl- [114944-02-4]**Poupertia birrea**See *Spondias birrea***Pour-n-Cure**See also *Acrylic polymers***Pour point**

See also related:

*Melting point**Pour-point depressants***Pour-point depressants**See also related: *Pour point***Pour Resin**

See 2-Propenoic acid, 2-methyl-, esters, 2-ethyl-2-[(12-methyl-1-oxo-2-propenyl)oxy)methyl]-1,3-propanediyl ester, polymer with ethyl 2-methyl-2-propenoate, 2-hydroxyethyl 2-methyl-2-propenoate and methyl 2-methyl-2-propenoate [92934-51-5]

Pout

This heading is used only when the specific taxonomy cannot be established from the original document

PoutassouSee *Micromesistius poutassou***Pouteria sapota**See *Sapote* (*Pouteria sapota*)**Poval**For general purposes see *Ethenol*, polymers, homopolymer [9002-89-5] but note that any specific letter and/or number variation implying a different constitution is cross-referred separately or indexed at its own heading if the structure is insufficiently complete to name**Poval PVA 220E**See *Acetic acid ethenyl ester*, polymers, polymer with ethenol [25213-24-5]**Povan**See *Quinolinium*, 6-(dimethylamino)-2-[(2,5-dimethyl-1-phenyl-1H-pyrrrol-3-yl)ethenyl]-1-methyl-, salt with 4,4'-methylenebis(3-hydroxy-2-naphthalenecarboxylic acid) (2:1) [3546-41-6]**Poviden U 1**See *Ethene*, 1,1-dichloro-, polymers, polymer with chloroethene [9011-06-7]**Poviden VU**See *Ethene*, 1,1-dichloro-, polymers, polymer with chloroethene [9011-06-7]**Povidone**

See 2-Pyrrolidinone, 1-ethenyl-, polymers, homopolymer [9003-39-8]

PovilorSee *Ethenol*, polymers, homopolymer, compd. with iodine [27636-20-0]**Povimal**

See 2-Butenedioic acid (2Z)-, polymers, polymer with ethylbenzene [25300-64-5]

Povimal ST

See 2,5-Furandione, polymers, polymer with ethylbenzene [9011-13-6]

PowanSee *Coregonus lavaretus***Powassan virus****Powdax**

See also

*Acrylic polymers**Epoxy resins***Powder coating process**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Coating process*, powder**Powder coatings**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Coating materials*, powder**Powdered coal**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Coal*, powd.**Powdered wood**See *Wood*, flour**Powder Glu A**See *Glutens***Powder injection molding**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Molding*, injection, powder**Powderlink 1174**See *Imidazo(4,5-d)imidazole-2,5(1H,3H)-dione*, tetrahydro-1,3,4,6-tetrakis(methoxymethyl)- [17464-88-9]**Powderlink BI 10**See *1H-Azepine-1-carboxamide*, N,N'-(1,3-phenylenebis(1-methylethylidene))bis(hexahydro-2-oxo- [133921-31-0]**Powderlink MTSI**See *Benzenesulfonamide*, N,4-dimethyl-N-[(4-methylphenyl)sulfonyl]- [27291-96-8]**Powder metallurgy**See also narrower: *Mechanical alloying*

See also related:

*Briquets**Cermets**Compaction**Densification**Electrodeposition**Mechanical activation**Metal matrix composites**Milling (size reduction)**Nanocomposites**Porous materials**Precipitation (chemical)**Rapid solidification**Screens (mesh)**Sintering**Size reduction***Powder-post beetle**

This heading is used only when the specific taxonomy cannot be established from the original document

See also *Lycidae* and headings for specific organisms**Powders**

See also narrower:

*Frits**Glass powders**Hide powder**Magnetic powders**Mica powders*

See also related:

*Rapid solidification**Voidage*mold - see *Fluxes*, casting**Powders (cosmetics)**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Cosmetics*, powders**Powders (drug delivery systems)**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Drug delivery systems*, powders**Powder wire**See *Welding of metals*, electrodes**Powder x-ray diffractometry****Powdery mildew (fungal common name)**See *Erysipheae***Powellan**See *1H,6H-5,11b-Ethano(1,3)dioxolo(4,5-j)-phenanthridine*, 2,3,4,4a-tetrahydro-7-methoxy-, (4aR,5S,11bR)- [3660-64-8]**Powelline**See *3H,6H-5,11b-Ethano(1,3)dioxolo(4,5-j)-phenanthridin-3-ol*, 4,4a-dihydro-7-methoxy-, (3R,4aR,5S,11bS)- [17363-25-9]**Power**

See also narrower:

*Geothermal power**Nuclear power**Solar power*

See also related:

*Electric energy**Electricity**Energy**Energy conservation**Energy consumption**Energy storage***Power belts**

See

Belts

transmission

Transmissions (mechanical)

belts

Power conservationSee *Energy conservation***Powercrete**See *Polymer concrete***Power generation**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Power*, generation**Poweridine**See *Yohimban-16-carboxylic acid*, 17-(acetyloxy)-11-methoxy-, methyl ester, (16 β ,17 α)- [1360-56-1]**Powerine**See *Yohimban-16-carboxylic acid*, 10,17-dihydroxy-, methyl ester, (16 β ,17 β ,20 α)- [1360-57-2]**Powerol**See *Kaurane-7,16-diol*, (7 β)- [50657-05-1]**Power Pack DDT**See *Benzene*, 1,1'-(2,2,2-trichloroethylidene)bis(4-chloro-, compounds, mixt. with 1,2,3,4,5,6-hexachlorocyclohexane [90373-19-6]**Power plants**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Power*, plants**Power S 65**See *Ethene*, chloro-, polymers, homopolymer [9002-86-2]**Power semiconductor devices**See also narrower: *Power transistors***Powersil 586**See *Silicone rubber***Powersil 660**See *Silicone rubber***Power supplies**

See

*Fuel cells**Nuclear auxiliary power systems**Primary batteries**Secondary batteries***Power transistors****Powmil**See *Carbamic acid*, (3,4-diethoxyphenyl)-, 1-methyl-ethyl ester [87130-20-9]**POX 3**See *Butanal*, 4,4'-(1,4-butanediylidimino)bis- [19934-19-1]**P-OX 55P**

See 2-Propenoic acid, 2-methyl-, esters, methyl ester, polymer with 1,3-butadiene [25232-40-0]

Poxviridae**P-OZ 37**See *Styrene-butadiene rubber***Pozamid**See also *Polyamides***Pozomikhus P**